Model name: L7 Mix

Size: 118.8*63.8*39.3 mm (length*width*height)

Weight: 50g±2g

Sensor: PAW3395

1. System compatibility: Compatible with WINDOWS & Mac OS & Linux

systems.

2. Key functions: 6 keys in total, left, center, right, forward, backward, DPI

cycle, connection switching key (left is Bluetooth connection, middle is wired

connection, and right is 2.4G connection).

3. The light on the left side of the mouse is made into a low battery indicator,

DPI indicator light and charging indicator light; the left light flashes red when

the voltage is low, the left light flashes blue when charging, and the left light

flashes green when full. Indicates the current DPI.

4. There are six DPI levels: 400 red-800 green-1600 blue-3200 yellow-6400

purple-26000 cyan, the default is 800dpi.

5. Four levels of return rate, 125-250-500-1000Hz, the default return rate is

500Hz.

6. The pull switch at the bottom is the power switch.

7. The drive comes with Motion Sync function.

8. With LOD adjustment function, there are two levels: 1mm and 2mm.

9. Wired and wireless switching mode: Automatically switch between wired

and wireless, automatically switch to wired mode when the data cable is

plugged in, and automatically switch to wireless mode when the data cable is

unplugged.

10. Sleep and wake up

A) In wireless mode, if the mouse does not perform any operations within 3

minutes, it will enter sleep mode and the indicator light will go out. Press any

button or move the mouse to wake it up and the indicator light will light up

again.

- B) In wireless mode, if the mouse does not perform any operations within 15 minutes, it will enter a deep sleep state, and all LEDs and sensors will not work. However, for the MCU to work normally, the mouse can only be woken up by pressing any button.
- 11. Coding method: suitable for 2.4G and Bluetooth modes. Press the left + right + middle buttons at the same time for 3 seconds to start the code broadcast.

Wired connection: When the data cable is plugged in, the connection mode is fixed to wired mode by default (wired priority).

2.4G connection: When connecting for the first time, no coding is required, just plug the receiver into the computer port and use it.

Bluetooth connection: When broadcasting, search for the model name GM-928 on the computer via Bluetooth, and click to connect.

- 12. Left and right button click delay parameter range: 2~3ms.
- 13. Wireless transmission distance is 8~10 meters.
- 14. The mouse can be equipped with a charging stand and a charging indicator light. The charging indicator is as shown in the third point above; the charging current is set to 200mA constant current charging; the mouse itself also has a charging function.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.